L Number	Hits	Search Text	DB	Time stamp
5	15	(mark with hauck) and (pressure same valve)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/26 08:49
6	100685	((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/26 08:51
7	28654	(pressure same valve) ((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and ((sense sensing sensor detect detection detecting detector) with pressure) and (pressure with valve)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26
8	22168	((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and (((sense sensing sensor detect detection detecting detector) with pressure) same (pressure with valve))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26
9	111	(((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and (((sense sensing sensor detect detection detecting detector) with pressure) same (pressure with valve))) and 347/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 08:54
10	12599	((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) same (((sense sensing sensor detect detection detecting detector) with pressure) same (pressure with valve))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:33
11	1213	((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and (((sense sensing sensor detect detection detecting detector) with pressure) same (valve) same (pressure with limit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26
12	577	((regulate regulating regulation control controlling) with pressure with (cartridge container tank reservoir receptacle compartment chamber)) and (((sense sensing sensor detect detection detecting detector) with pressure) with (valve) with (pressure with limit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:35
13	4		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:35
14	842		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:42

15	360	(-)	USPAT;	2004/02/26
		controlling) with pressure with	US-PGPUB;	10:53
		(cartridge container tank reservoir	EPO; JPO;	
		receptacle compartment chamber)) and	DERWENT;	
		(((sense sensing sensor detect detection	IBM_TDB	
		detecting detector) with pressure) same	_	
		((open opened opening close closed		
		closing activate activated activating		
		activation deactivate deactivated		,
		deactivating deactivation issue issued		·
		issuing) with valve with (pressure with		
		limit)))		
16	128		USPAT;	2004/02/26
10	120	controlling) with pressure with	US-PGPUB;	10:56
1		(cartridge container tank reservoir	EPO; JPO;	
		receptacle compartment chamber)) and	DERWENT;	
		(((sense sensing sensor detect detection	IBM TDB	
		detecting detector) with pressure) same	1011_100	
1				
		((open opened opening activate activated]
		activating activation issue issued		
ĺ		issuing) with valve with (pressure with		
		limit))) and (((sense sensing sensor		
		detect detection detecting detector) with		
		pressure) same ((close closed closing		
		deactivate deactivated deactivating		
		deactivation) with valve with (pressure		
1		with limit)))		0004/00/06
19	86		USPAT;	2004/02/26
		controlling) with pressure with	US-PGPUB;	11:00
		(cartridge container tank reservoir	EPO; JPO;	
		receptacle compartment chamber)) and	DERWENT;	
		(((sense sensing sensor detect detection	IBM_TDB	
	ŀ	detecting detector) with pressure) same		
		((open opened opening activate activated		
		activating activation issue issued		
		issuing) with valve with (pressure with		
		limit))) and (((sense sensing sensor		
		detect detection detecting detector) with		1
		pressure) same ((close closed closing		
		deactivate deactivated deactivating		
		deactivation) with valve with (pressure		
		with limit))) and (((first with valve)		
		and (second with valve)) (two with		
	}	valve))		_
		1 442 4 5 7 7		